

S-12-12



1935905 - R8 SEMS

BENCH	SHOT	BLASTHOLE	ORE	FIRE	AA	AA/FIRE	AA/RAT
NO	NO	NO	TYPE	AU	AU		
S12	12	21	3 -	0.036 -	0.016 -	44.44%	0.036
S12	12	22	3 -		0.009 -		0.010
S12	12	23	3 -		0.011 -		0.012
S12	12	24	3 -		0.004 -		0.004
S12	12	25	3 -		0.003 -		0.003
S12	12	26	3 -		0.003 -		0.003
S12	12	41	2 -		0.002 -		0.002
S12	12	42	3 -	0.012 -	0.009 -	75.00%	0.012
S12	12	43	3 -		0.003 -		0.003
S12	12	44	3 -		0.010 -		0.011
S12	12	45	3 -	0.006 -	0.005 -	83.33%	0.006
S12	12	46	3 -		0.001 -		0.001
S12	12	47	3 -		0.003 -		0.003
S12	12	48	3 -		0.005 -		0.005
S12	12	49	3 -		0.052 -		0.058
S12	12	50	3 -		0.008 -		0.009
S12	12	61	1 -		0.003 -		0.003
S12	12	62	3 -		0.004 -		0.004
S12	12	63	3 -		0.016 -		0.017
S12	12	64	3 -	0.001 -	0.001 -	100.00%	0.001
S12	12	65	2 -		0.007 -		0.008
S12	12	66	3 -		0.002 -		0.002
S12	12	67	2 -	0.002 -	0.002 -	100.00%	0.002
S12	12	68	3 -		0.003 -		0.003
S12	12	69	3 -		0.000 -		0.000
S12	12	70	1 -		0.003 -		0.003
S12	12	71	3 -		0.001 -		0.001
S12	12	72	3 -		0.010 -		0.011
S12	12	73	1 -		0.003 -		0.003
S12	12	81	3 -	0.006 -	0.005 -	83.33%	0.006
S12	12	82	3 -		0.002 -		0.002
S12	12	83	2 -		0.002 -		0.002
S12	12	84	2 -	0.014 -	0.011 -	78.57%	0.014
S12	12	85	2 -		0.002 -		0.002
S12	12	86	3 -		0.002 -		0.002
S12	12	87	2 -		0.000 -		0.000
S12	12	88	2 -	0.005 -	0.001 -	20.00%	0.005
S12	12	89	2 -		0.001 -		0.001
S12	12	90	2 -		0.000 -		0.000
S12	12	91	3 -		0.006 -		0.007
S12	12	92	2 -		0.001 -		0.001
S12	12	93	2 -		0.002 -		0.002
S12	12	94	2 -	0.005 -	0.008 -	160.00%	0.005
S12	12	101	3 -		0.006 -		0.007
S12	12	102	3 -		0.004 -		0.004
S12	12	103	3 -		0.002 -		0.002
S12	12	104	3 -		0.003 -		0.003
S12	12	105	3 -		0.007 -		0.008
S12	12	106	3 -	0.004 -	0.004 -	100.00%	0.004
S12	12	107	3 -		0.002 -		0.002
S12	12	108	3 -	0.005 -	0.004 -	80.00%	0.005
S12	12	109	2 -		0.000 -		0.000
S12	12	110	2 -		0.001 -		0.001
S12	12	111	2 -	0.002 -	0.001 -	50.00%	0.002

S12	12	112	2 -	0.001 -	0.001
S12	12	113	2 -	0.001 -	0.001
S12	12	114	2 -	0.002 - 0.000 -	0.001 0.002
S12	12	115	2 -	0.004 - 0.000 -	0.001 0.004
S12	12	116	3 -	0.236 - 0.134 -	56.78% 0.236
S12	12	121	3 -	0.006 -	0.007
S12	12	122	3 -	0.003 -	0.003
S12	12	123	3 -	0.003 -	0.003
S12	12	124	3 -	0.002 -	0.002
S12	12	125	3 -	0.010 - 0.007 -	70.00% 0.010
S12	12	126	3 -	0.005 -	0.005
S12	12	127	3 -	0.002 -	0.002
S12	12	128	3 -	0.002 -	0.002
S12	12	129	2 -	0.001 -	0.001
S12	12	130	2 -	0.002 - 0.001 -	50.00% 0.002
S12	12	131	2 -	0.001 -	0.001
S12	12	132	2 -	0.003 -	0.003
S12	12	133	2 -	0.004 -	0.004
S12	12	134	1 -	0.001 -	0.001
S12	12	135	3 -	0.014 -	0.015
S12	12	136	3 -	0.010 -	0.011
S12	12	137	2 -	0.003 - 0.004 -	133.33% 0.003
S12	12	141	3 -	0.017 - 0.013 -	76.47% 0.017
S12	12	142	3 -	0.008 -	0.009
S12	12	143	3 -	0.003 -	0.003
S12	12	144	3 -	0.005 -	0.005
S12	12	145	3 -	0.001 -	0.001
S12	12	146	3 -	0.002 -	0.002
S12	12	147	3 -	0.145 - 0.048 -	33.10% 0.145
S12	12	148	2 -	0.001 - 0.002 -	200.00% 0.001
S12	12	149	2 -	0.051 - 0.003 -	5.88% 0.051 —
S12	12	150	2 -	0.005 -	0.005
S12	12	151	2 -	0.001 - 0.001 -	100.00% 0.001
S12	12	152	1 -	0.003 - 0.001 -	33.33% 0.003
S12	12	153	2 -	0.021 - 0.024 -	114.29% 0.021
S12	12	154	2 -	0.009 - 0.006 -	66.67% 0.009
S12	12	155	2 -	0.008 -	0.009
S12	12	156	2 -	0.006 -	0.007
S12	12	168	3 -	0.05 / 0.033 -	0.037 —
S12	12	169	2 -	0.003 - 0.008 -	266.67% 0.003
S12	12	170	2 -	0.003 -	0.003
S12	12	171	3 -	0.003 -	0.003
S12	12	172	1 -	0.002 -	0.002
S12	12	173	1 -	0.004 - 0.004 -	100.00% 0.004
S12	12	174	2 -	0.006 -	0.007
S12	12	175	3 -	0.014 -	0.015
S12	12	190	3 -	0.004 -	0.004
S12	12	191	3 -	0.002 -	0.002
S12	12	192	2 -	0.004 -	0.004
S12	12	193	1 -	0.004 -	0.004
S12	12	194	2 -	0.005 - 0.004 -	80.00% 0.005
S12	12	212	2 -	0.003 -	0.003
S12	12	213	2 -	0.005 -	0.005
S12	12	301	1 -	0.004 -	0.004
S12	12	302	1 -	0.008 - 0.006 -	75.00% 0.008
S12	12	303	1 -	0.004 -	0.004

S12	12	304	3 -	0.005 -	0.005
S12	12	305	1 -	0.003 -	0.003
S12	12	306	3 -	0.003 -	0.003
S12	12	307	3 -	0.003 -	0.003
S12	12	308	3 -	0.003 -	0.003
S12	12	309	3 -	0.004 - 0.004 - 100.00%	0.004
S12	12	310	3 -	0.006 -	0.007
S12	12	311	3 -	0.009 -	0.010
S12	12	312	3 -	0.009 -	0.010
S12	12	313	2 -	0.019 - 0.010 - 52.63%	0.019
S12	12	314	1 -	0.006 -	0.007
S12	12	315	3 -	0.003 -	0.003
S12	12	316	3 -	0.006 - 0.005 - 83.33%	0.006
S12	12	317	3 -	0.006 -	0.007
S12	12	318	3 -	0.001 -	0.001
S12	12	319	1 -	0.004 - 0.001 - 25.00%	0.004
S12	12	320	1 -	0.009 - 0.005 - 55.56%	0.009
S12	12	321	1 -	0.001 -	0.001
S12	12	322	2 -	0.002 -	0.002
S12	12	323	2 -	0.000 -	0.000
S12	12	324	3 -	0.002 -	0.002
S12	12	1001	3 -	0.004 - 0.004 - 100.00%	0.004 ---
S12	12	1002	2 -	✓ 0.001 -	0.001 ---

MEAN 0.019 0.006 79.24% 0.009

Pit-Bench-Pattern 6

S-12-12

Submitted Date

1/14/91 10:15 A

BLAST HOLE

Bottom Bench Sample

and

FIRE DETERMINATIONS

DATE: 1/7/91
NAME: KW

	FIRE	ROCK		FIRE	ROCK
	SAMPLE	AU.		SAMPLE	AU.
1.	21	.036	016	25.	Standard ✓
2.	22		.002	26.	65
3.	23		.011	27.	66
4.	24		.004	28.	67 .002
5.	25		.003	29.	68 .003
6.	26		.003	30.	69 .000
7.	41		.002	31.	70 .003
8.	Standard ✓	.014		32.	71 .001
9.	42-1	.012	.009	33.	
10.	42-2		.008	34.	
11.	43		.003	35.	72 .010
12.	44		.010	36.	73 .003
13.	45	.006	.005	37.	81 .006 .005
14.	46		.001	38.	82 .002
15.	47		.003	39.	83 .002
16.				40.	301 .004
17.				41.	302 .008 .006
18.	48		.005	42.	Standard ✓ .015
19.	49		.052	43.	303 .004
20.	50		.008	44.	✓7 .032
21.	61		.003	45.	304 .005
22.	62		.004	46.	305 .003
23.	63		.016	47.	306 .003
24.	64	.001	.001	48.	

L

1/9/

Pit-Bench-Pattern #

S-12-12

Submittal Date

1-5-91 1:25 pm

BLAST HOLE
Hot Back Shake
and
FIRE DETERMINATIONS

DATE: 1-8-91

NAME: VO, KW

	FIRE	RACH		FIRE	RACH	
	SAMPLE	Au.		SAMPLE	Au.	
1.	84	.014	.011	25.	Standard ✓	.014
2.	85		.002	26.	129	.001
3.	86		.002	27.	130	.002
4.	87		nil	28.	131	.001
5.	88	.005	.001	29.	132	.003
6.	89		.001	30.	133	.004
7.	90		nil	31.	134	.001
8.	Standard ✓	.014		32.	135	.014
9.	91		.006	33.		
10.	92		.001	34.		
11.	93		.002	35.	136	.010
12.	94	.005	.008	36.	137	.003
13.	-puip		.029	37.	149	.003
14.	109		nil	38.	150	.005
15.	110		.001	39.	151	.001
16.				40.	152	.003
17.				41.	153	.021
18.	111	.002	.001	42.	Standard ✓	.014
19.	112		.001	43.	154	.009
20.	113		.001	44.	155	.008
21.	114-1	.002	nil	45.	156	.006
22.	114-2		nil	46.	169	.003
23.	115	.004	nil	47.	170	.003
24.	116	.236	.134	48.	std ✓	.014

* Drop float

L.D.

PGE-Benob-Pattern 6

S-12-12

Submitted Date

1-3-91 9:55 AM

* 1-3-91 1:26 PM

BLAST HOLE

Hot Rock Shale
and
FIRE DETERMINATIONS

DATE: 1-4-90

NAME: KW, WD

FIRE

RaCH

FIRE

RaCH

SAMPLE	Au.	Au.	SAMPLE	Au.	Au.
1. 108	.005	.004	23. Standard ✓		.014
2. 121		.006	26. pulp		.029
3. 122		.003	27. 104		.003
4. 123		.003	28. 105		.007
5. 124		.002	29. 106-1	.004	.003
6. 125	.010	.007	30. 06-2		exp 1
7. 126		.005	31. 107		.002
8. Standard ✓		.014	32.		
9. 127		.002	33.		
10. 128		.002	34.		
11. 141	.017	.013	35.		
12. 142		.008	36.		
13. 143		.003	37.		
14. 144		.005	38.		
15. 145		.001	39.		
16.			40.		
17.			41.		
18. 146		.002	42. Standard ✓		
19. 147	.145	.048	43.		
20. 148	.001	.002	44.		
21. 168	.051	.033	45.		
* 22. 101		.006	46.		
23. 102		.004	47.		
24. 103		.002	48.		

T

WD

Pt-Baob-Patterson

S-12-12

Submitted Date

1-5-91 1.25 ppm (cont)

ELAST BOLS

Ba BaCH Shale
and

FIRE DETERMINATIONS

DATE: 1-8-91

NAME: VDKW

	FIRE	BACH		FIRE	BACH
	SAMPLE	AU.		SAMPLE	AU.
1.	171	.003	25.	Standard ✓	.015
2.	172	.002	26.		
3.	173	.004	27.		
4.	174	.006	28.		
5.	175	.014	29.		
6.	190	.004	30.		
7.	191	.002	31.		
8.	Standard ✓	.014	32.		
9.	192	.004	33.		
10.	193	.004	34.		
11.	194	.005	35.		
12.	212	.003	36.		
13.	213	.005	37.		
14.	320	.009	38.		
15.	321	.001	39.		
16.			40.		
17.			41.		
18.	322	.002	42.	Standard ✓	
19.	323	nil	43.		
20.	324	.002	44.		
21.	1001	.004	45.		
22.	✓PUP	.032	46.		
23.	1002-1	.004	47.		
24.	1002-L	.001	48.		

T

H

Pit-Bench-Pattern 1

S-1242

Budgeted Date

1/4/91 10:15A Cont.

BLAST DOLZ

Hot Bench Scale

AOB

FIRE DETERMINATIONS

DATE:

4/7/91

NAME:

LLW

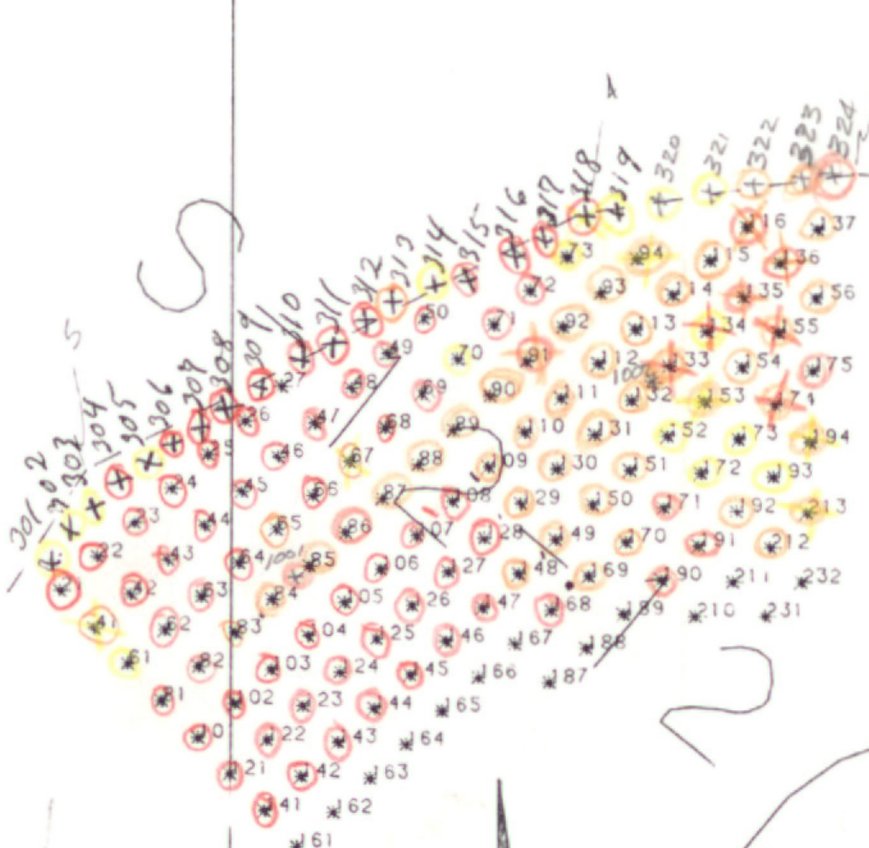
	FIRE	BACh		FIRE	BACh
SAMPLE	Au.	Au.	SAMPLE	Au.	Au.
1. 307		.003	25.	Standard ✓	
2. 308		.003	26.		
3. 309	.004	.004	27.		
4. 310		.006	28.		
5. 311		.009	29.		
6. 312		.009	30.		
7. 313	.019	.010	31.		
8. Standard ✓		.015	32.		
9. 314		.006	33.		
10. 315		.003	34.		
11. 316-1	.006	.005	35.		
12. 316-2		.005	36.		
13. 317		.006	37.		
14. 318		.001	38.		
15. 319	.004	.001	39.		
16.			40.		
17.			41.		
18. ✓7		.030	42. Standard ✓		
19.			43.		
20.			44.		
21.			45.		
22.			46.		
23.			47.		
24.			48.		

X

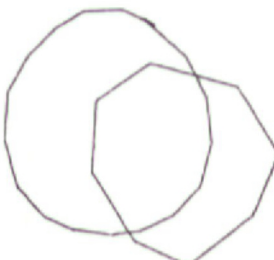
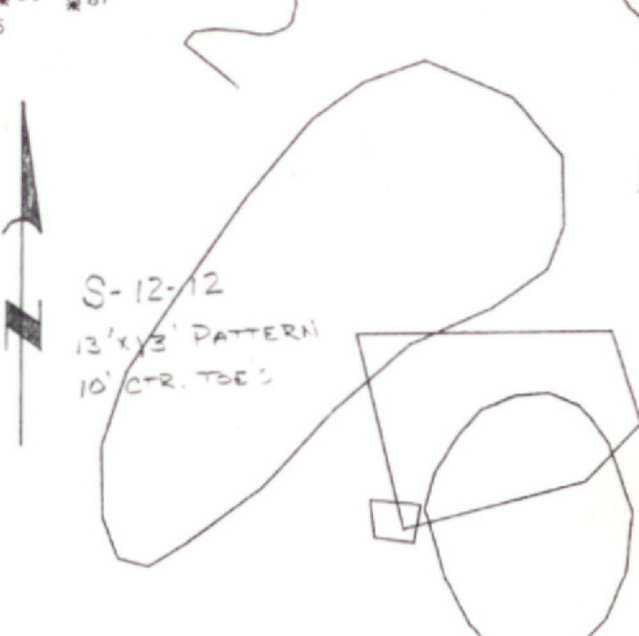
V /

BROHM MINING CORPORATION
BLAST HOLE ORE TYPEPATTERN S-12-12DATE 10/10-71

NO.	SULF.	MIX	OXIDE	NO.	SULF.	MIX	OXIDE	NO.	SULF.	MIX	OXIDE	NO.	SULF.	MIX	OXIDE
21		X		89		X		137		X		305	X		
22		X		90		X						306			X
23		X		91			X	141			X	309			X
24		X		92		X		142			X	308			X
25		X		93		X		143			X	309			X
26		X		94		X		144			X	310			X
								145			X	311			X
41		X		101			X	146			X	312			X
42		X		102			X	147			X	313			X
43		X		103			X	148			X	314	X		
44		X		104			X	149			X	315			X
45		X		105			X	150			X	316			X
46		X		106			X	151			X	317			X
47		X		107			X	152	X			318			X
48		X		108			X	153			X	319	X		
49		X		109			X	154			X	320	X		
50		X		110			X	155			X	321	X		
				111			X	156			X	322			X
61	X			112			X					323			X
62		X		113			X	168			X	324			X
63		X		114			X	169			X				
64		X		115			X	170			X	1001			X
65		X		116			X	171			X	1002			X
66		X						172	X						
67		X		121			X	173	X						
68		X		122			X	174			X				
69		X		123			X	175			X				
70	X			124			X								
71		X		125			X	190			X				
72		X		126			X	191			X				
73	X			127			X	192			X				
				128			X	193	X						
81		X		129			X	194			X				
92		X		130			X								
83		X		131			X	212			X				
84		X		132			X	213			X				
85		X		133			X								
86		X		134	X			301	X						
97		X		135			X	302	X						
88		X		136			X	303	X						
								304			X	X			



S-12-12
 13' X 3' PATTERN
 10' C.R. TOE



CHECKED & EDITTED 1/9/91

BENCH	SHOT	BLASTHOLE	ORE	FIRE	AA	AA/FIRE	AA/RAT
NO	NO	NO	TYPE	AU	AU		
S12	12	21	3-		0.016	/	
S12	12	22	3-		0.009	/	
S12	12	23	3-		0.011	/	
S12	12	24	3-		0.004	/	
S12	12	25	3-		0.003	/	
S12	12	26	3-		0.003	/	
S12	12	41	2-		0.002	/	
S12	12	42	3-		0.009	/	
S12	12	43	3-		0.003	/	
S12	12	44	3-		0.010	/	
S12	12	45	3-		0.005	/	
S12	12	46	3-		0.001	/	
S12	12	47	3-		0.003	/	
S12	12	48	3-		0.005	/	
S12	12	49	3-		0.052	/	
S12	12	50	3-		0.008	/	
S12	12	61	1-		0.003	/	
S12	12	62	3-		0.004	/	
S12	12	63	3-		0.016	/	
S12	12	64	3-		0.001	/	
S12	12	65	2-		0.007	/	
S12	12	66	3-		0.002	/	
S12	12	67	2-		0.002	/	
S12	12	68	3-		0.003	/	
S12	12	69	3-		0.000	/	
S12	12	70	1-		0.003	/	
S12	12	71	3-		0.001	/	
S12	12	72	3-		0.010	--	
S12	12	73	1-		0.003	/	
S12	12	81	3-		0.005	/	
S12	12	82	3-		0.002	/	
S12	12	83	2-		0.002	/	
S12	12	84	2-		0.011	/	
S12	12	85	2-		0.002	/	
S12	12	86	3-		0.002	/	
S12	12	87	2-		0.000	/	
S12	12	88	2-		0.001	/	
S12	12	89	2-		0.001	/	
S12	12	90	2-		0.000	/	
S12	12	91	3-		0.005	/	
S12	12	92	2-		0.001	/	
S12	12	93	2-		0.002	/	
S12	12	94	2-		0.008	/	
S12	12	101	3-		0.006	/	
S12	12	102	3-		0.004	/	
S12	12	103	3-		0.002	/	
S12	12	104	3-		0.003	/	
S12	12	105	3-		0.007	/	
S12	12	106	3-		0.004	/	
S12	12	107	3-		0.002	/	
S12	12	108	3-		0.004	/	
S12	12	109	2-		0.000	/	
S12	12	110	2-		0.001	/	
S12	12	111	2-		0.001	/	

\$12	12	112	2 -	0.001 -
\$12	12	113	2 -	0.001 -
\$12	12	114	2 -	0.000 -
\$12	12	115	2 -	0.000 -
\$12	12	116	3 -	0.134 -
\$12	12	121	3 -	0.006 -
\$12	12	122	3 -	0.003 -
\$12	12	123	3 -	0.003 -
\$12	12	124	3 -	0.002 -
\$12	12	125	3 -	0.007 -
\$12	12	126	3 -	0.005 -
\$12	12	127	3 -	0.002 -
\$12	12	128	3 -	0.002 -
\$12	12	129	2 -	0.001 -
\$12	12	130	2 -	0.001 -
\$12	12	131	2 -	0.001 -
\$12	12	132	2 -	0.003 -
\$12	12	133	2 -	0.004 -
\$12	12	134	1 -	0.001 -
\$12	12	135	3 -	0.014 -
\$12	12	136	3 -	0.010 -
\$12	12	137	2 -	0.004 -
\$12	12	141	3 -	0.013 -
\$12	12	142	3 -	0.008 -
\$12	12	143	3 -	0.003 -
\$12	12	144	3 -	0.005 -
\$12	12	145	3 -	0.001 -
\$12	12	146	3 -	0.002 -
\$12	12	147	3 -	0.048 -
\$12	12	148	2 -	0.002 -
\$12	12	149	2 -	0.003 -
\$12	12	150	2 -	0.005 -
\$12	12	151	2 -	0.001 -
\$12	12	152	1 -	0.001 -
\$12	12	153	2 -	0.024 -
\$12	12	154	2 -	0.006 -
\$12	12	155	2 -	0.008 -
\$12	12	156	2 -	0.006 -
\$12	12	168	3 -	0.033 -
\$12	12	169	2 -	0.008 -
\$12	12	170	2 -	0.003 -
\$12	12	171	3 -	0.003 -
\$12	12	172	1 -	0.002 -
\$12	12	173	1 -	0.004 -
\$12	12	174	2 -	0.006 -
\$12	12	175	3 -	0.014 -
\$12	12	190	3 -	0.004 -
\$12	12	191	3 -	0.002 -
\$12	12	192	2 -	0.004 -
\$12	12	193	1 -	0.004 -
\$12	12	194	2 -	0.004 -
\$12	12	212	2 -	0.003 -
\$12	12	213	2 -	0.005 -
\$12	12	301	1 -	0.004 -
\$12	12	302	1 -	0.006 -
\$12	12	303	1 -	0.004 -

S12	12	304	3 -	0.005 -
S12	12	305	1 -	0.003 -
S12	12	306	3 -	0.003 -
S12	12	307	3 -	0.003 -
S12	12	308	3 -	0.003 -
S12	12	309	3 -	0.004 -
S12	12	310	3 -	0.006 -
S12	12	311	3 -	0.009 -
S12	12	312	3 -	0.009 -
S12	12	313	2 -	0.010 -
S12	12	314	1 -	0.006 -
S12	12	315	3 -	0.003 -
S12	12	316	3 -	0.005 -
S12	12	317	3 -	0.006 -
S12	12	318	3 -	0.001 -
S12	12	319	1 -	0.001 ✓
S12	12	320	1 -	0.005 -
S12	12	321	1 -	0.001 -
S12	12	322	2 -	0.002 -
S12	12	323	2 -	0.000 -
S12	12	324	3 -	0.002 -
S12	12	1001	3 -	0.004 -
S12	12	1002	2 -	0.001 -

MEAN ERR 0.006 ERR ERR

Pit-Bench-Pattern #

S-12 ② 12

Submittal Date

1/4/91 10:15 A

BLAST HOLE
Bolt Back Brake
and
FIRE DETERMINATIONS

DATE: 1/7/91NAME: KW

	FIRE	NaOH		FIRE	NaOH
SAMPLE	Au.	Au.	SAMPLE	Au.	Au.
1. 21		.016	25. Standard ✓		.015
2. 22		.009	26. 65		.007
3. 23		.011	27. 66		.002
4. 24		.004	28. 67		.002
5. 25		.003	29. 68		.003
6. 26		.003	30. 69		nil
7. 41		.002	31. 70		.003
8. Standard ✓		.014	32. 71		.001
9. 42-1		.009 ⁸	33.		
10. 42-2		.008	34.		
11. 43		.003	35. 72		.010
12. 44		.010	36. 73		.003
13. 45		.005	37. 81		.005
14. 46		.001	38. 82		.002
15. 47		.003	39. 83		.002
16.			40. 301		.004
17.			41. 302		.006
18. 48		.005	42. Standard ✓		.015
19. 49		.052	43. 303		.004
20. 50		.008	44. ✓2		.032
21. 61		.003	45. 304		.005
22. 62		.004	46. 305		.003
23. 63		.016	47. 306		.003
24. 64		.001	48.		

X

Pit-Beach-Pattern 6

S-12-12

Submitted Date

1-5-91 11:25 pm

BLAST HOLE

Bottom Rock Stake
and
FIRE DETERMINATIONS

DATE: 1-8-91

NAME: VO, KW

	BLAST HOLE			FIRE DETERMINATIONS		
	FIRE	ROCK		FIRE	ROCK	
	SAMPLE	No.	Au.	SAMPLE	No.	Au.
1.	84		.011	23.	Standard ✓	.014
2.	85		.002	26.	129	.001
3.	86		.002	27.	130	.001
4.	87		nil	28.	131	.001
5.	88		.001	29.	132	.003
6.	89		.001	30.	133	.004
7.	90		nil	31.	134	.001
8.	Standard ✓		.014	32.	135	.014
9.	91		.006	33.		
10.	92		.001	34.		
11.	93		.002	35.	136	.010
12.	94		.008	36.	137	.004
13.	-PUIP		.029	37.	149	.003
14.	109		nil	38.	150	.005
15.	110		.001	39.	151	.001
16.				40.	152	.001
17.				41.	153	.024
18.	111		.001	42.	Standard ✓	.014
19.	112		.001	43.	154	.006
20.	113		.001	44.	155	.008
21.	114-1		nil	45.	156	.006
22.	114-2		nil	46.	169	.008
23.	115		nil	47.	170	.003
24.	(116)		.34	48.	std ✓	.01

* Drop Floor

K

Pit-Bench-Pattern 6
S-12-12

Submitted Date

1-3-91 9:55 AM

* 1-3-91 1:26 pm

BLAST DOLY

Set Rock Scale

and

FIRE DETERMINATIONS

DATE: 1-4-90

NAME: KW, ND

FIRE

ROCK

FIRE

ROCK

	SAMPLE	AU.		AU.		SAMPLE	AU.	AU.
1.	108			.004		25.	Standard ✓	.014
2.	121			.006		26.	✓pulp	.029
3.	122			.003		27.	104	.003
4.	123			.003		28.	105	.007
5.	124			.002		29.	106-1	.003
6.	125			.007		30.	06-2	.004
7.	126			.005		31.	107	.002
8.	Standard ✓			.014		32.		
9.	127			.002		33.		
10.	128			.002		34.		
11.	141			.013		35.		
12.	142			.008		36.		
13.	143			.003		37.		
14.	144			.005		38.		
15.	145			.001		39.		
16.						40.		
17.						41.		
18.	146			.002		42.	Standard ✓	
19.	147			.048		43.		
20.	148			.002		44.		
21.	168			.033		45.		
22.	101			.006		46.		
23.	102			.004		47.		
24.	103			.002		48.		

Pit-Bench-Pattern 6

S-12-12

Submitted Date

1-5-91 1:25pm (cont.)

BEST BOLS

Set Bench Grade

and

FIRE DETERMINATIONS

DATE: 1-7-91

NAME: VDKW

	FIRE	NaCH		FIRE	NaCH
	SAMPLE	Au.		SAMPLE	Au.
1.	171	.003	25.	Standard ✓	.015
2.	172	.002	26.		
3.	173	.004	27.		
4.	174	.006	28.		
5.	175	.014	29.		
6.	190	.004	30.		
7.	191	.002	31.		
8.	Standard ✓	.014	32.		
9.	192	.004	33.		
10.	193	.004	34.		
11.	194	.004	35.		
12.	212	.003	36.		
13.	213	.005	37.		
14.	320	.005	38.		
15.	321	.001	39.		
16.			40.		
17.			41.		
18.	322	.002	42.	Standard ✓	
19.	323	nil	43.		
20.	324	.002	44.		
21.	1001	.004	45.		
22.	1-pmp	.032	46.		
23.	1002-1	.001	47.		
24.	1002-2	.001	48.		

Pit-Bench Patterns 8

S-12-2 12

Subsample Date

1/4/91 10:15 A Cont.

BLAST HOLE

Hot Rock Scale

and

FIRE DETERMINATIONS

DATE:

1/7/91

NAME:

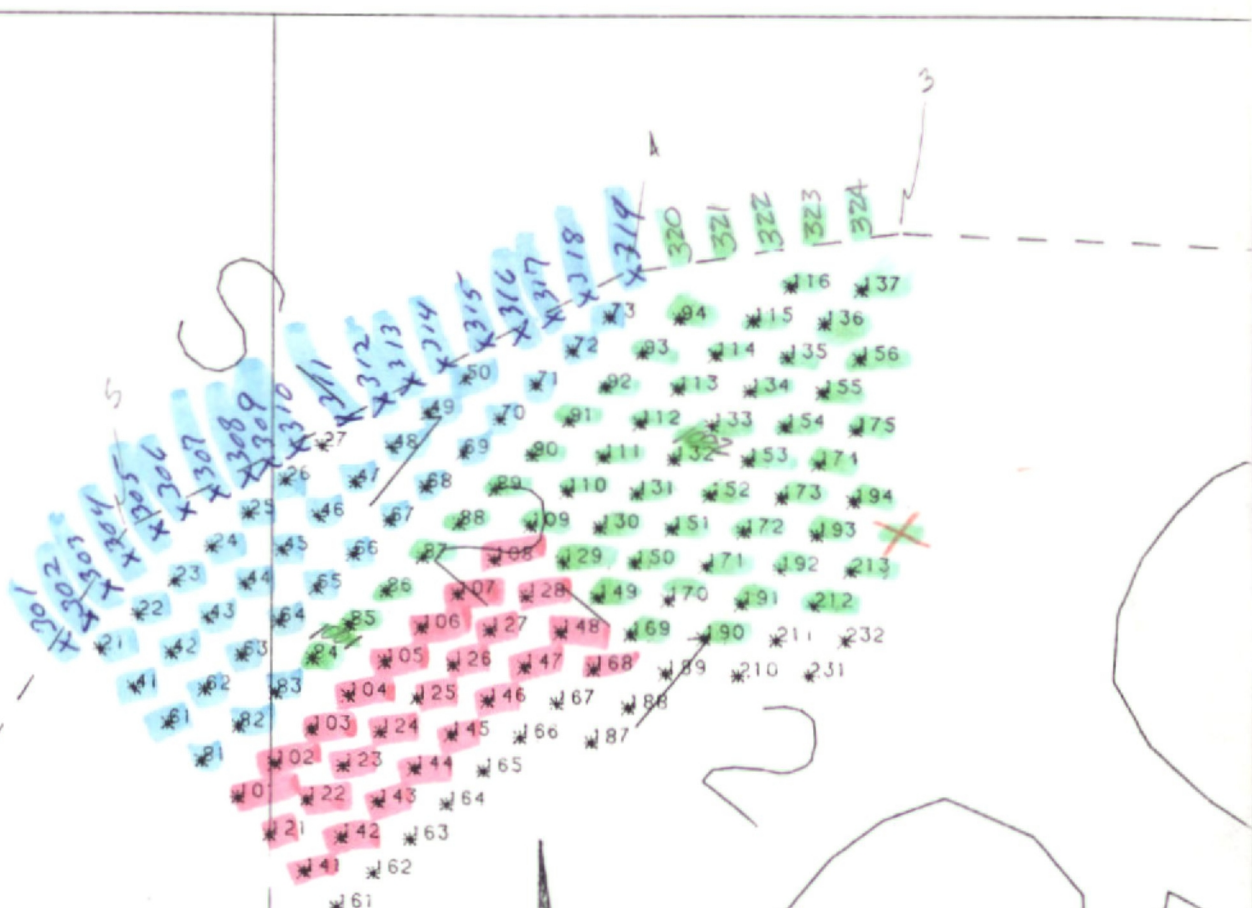
KW)

		FIRE	BENCH		FIRE	BENCH
	SAMPLE	AU.	AU.		SAMPLE	AU.
1.	307		.003	25.	Standard ✓	
2.	308		.003	26.		
3.	309		.004	27.		
4.	310		.006	28.		
5.	311		.009	29.		
6.	312		.009	30.		
7.	313		.010	31.		
8.	Standard ✓		.015	32.		
9.	314		.006	33.		
10.	315		.003	34.		
11.	316-1		.005	35.		
12.	316-2		.005	36.		
13.	317		.006	37.		
14.	318		.001	38.		
15.	319		.001	39.		
16.				40.		
17.				41.		
18.	✓7		.030	42.	Standard ✓	
19.				43.		
20.				44.		
21.				45.		
22.				46.		
23.				47.		
24.				48.		

+

1

57



18- 9.55ⁱⁿ 1-3-91

7- 1.26ⁱⁿ 1-3-91

51 10.25ⁱⁿ 14-91

57 1:25 PM 1-5-91

(133) total